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generating a secret random binary encryption key recording the key on a first portable medium and a second portable medium so as to define a first and a second recorded key, a first user of the at least two users receiving the first portable medium with the first recorded key and a second user of the at least two users receiving the second portable medium with the second recorded key inserting the first medium into a first reading device assigned to a first telecommunications device of the telecommunications network and inserting the second medium into a second reading 106~ device assigned to a second telecommunications device of the telecommunications network, and reading the first and second recorded keys using the first and second reading devices respectively establishing a connection between the first and 108~ second telecommunications devices checking the inserting and comparing the first and second recorded keys using a first logistics device and a second logistics device, the first logistics device being assigned to the first 110~ telecommunications device and the second logistics device being assigned to the second telecommunications device upon a match in the comparing, encrypting the messages using at least a part of the key

FIG. 2